

Message

From: Tom Rowlett [Tom.Rowlett@pgenv.com]
Sent: 11/13/2019 5:53:28 PM
To: Maslowski, Steven [Maslowski.Steven@epa.gov]
CC: jake.albright@pgenv.com
Subject: RE: meeting with HBG on the 3rd
Attachments: DRAFT - Initial Review of CRW H2O Program Plan Appendix B - PG-jtr 102419.docx; DRAFT- Local Storage CSO Abatement Alternative - PG-jtr 111319.xlsx

Ex. 5 Deliberative Process (DP)

Please review the attached information at your convenience and let's talk.

Tom Rowlett

PG Environmental
4126 Bottiglia Avenue
Las Vegas, Nevada 89141
702-361-3901 (land line)
702-373-6151 (cell phone)
tom.rowlett@pgenv.com

****Draft Attorney Work Product - Do Not Release****

IMPORTANT: This transmission is intended only for the use of the individual or entity to which it is addressed. It may contain information that is privileged, confidential, or otherwise protected from disclosure under applicable law. If the reader of this transmission is not the intended recipient or the employee or agent responsible for delivering the transmission to the intended recipient, you are hereby notified that any dissemination, distribution, copying or use of this transmission or its contents is strictly prohibited. If you have received this transmission in error, please notify us by telephoning and return the original transmission to us at the address given above.

From: Maslowski, Steven <Maslowski.Steven@epa.gov>

Sent: Wednesday, November 13, 2019 6:16 AM

To: Tom Rowlett <Tom.Rowlett@pgenv.com>

Subject: FW: meeting with HBG on the 3rd

Tom,

Do you think we need to meet in person on December 3 in Harrisburg or do you think we can conduct a conference call. What is your availability?

Steve Maslowski

NPDES Section

EPA Region III

215-814-2371

From: Lazos, Pamela <Lazos.Pamela@epa.gov>

Sent: Wednesday, November 13, 2019 9:01 AM

To: Maslowski, Steven <Maslowski.Steven@epa.gov>

Subject: meeting with HBG on the 3rd

Is this going to be an in-person meeting or a phone meeting, Steve. I'm trying to organize things around it.

Thanks,

Pam